1 Purpose

Complex logic circuits, such as those inside a CPU, are implemented from simpler parts. In this project, you will implement some Java classes which represent simple Java components, and then assemble them into a single large object which implements a 32-bit adder.

1.1 Required Filenames to Turn in

Name your files

Sim2_XOR.java
Sim2_HalfAdder.java
Sim2_FullAdder.java
Sim2_Adder32.java

2 Even More Limitations!

Like Simulation 1, you are not allowed to use any addition operator except for ++, and even that operator is only legal as part of your for() loops. You may use subtraction - but only for your carrying logic - (it is very nice to be able to copy a value from column \( i-1 \) into column \( i \)).

Second, in this project, you also cannot use any if() statements in any of your classes. This is because, in hardware, you don’t have if() - instead, all hardware is running all the time. Instead, build your logic from gates: AND/OR/NOT.

Finally, logical operators are also restricted. I’ve provided classes that represent AND/OR/NOT gates; outside of those classes, you must not use any Java logical operators. In other words, instead of writing a line of code

\[ x = y \&\& z; \]

you will need to build an AND object, set \( y, z \) as the inputs, and read the output into \( x \). That’s annoying - but that’s how it works in the real hardware.

Why am I placing such restrictions on you? Because I’m hoping to show you that we don’t need fancy operators - or even something as simple as if() statements - in order to implement complex logic. Everything in your computer is just complex arrangements of AND, OR, NOT (plus memory).
3 Tasks

Like with Simulation 1, you will implementing a few Java classes (no C code this time) to model a few simple logic circuits. Unlike Simulation 1, each of the classes in this project will require that you build logic from simpler elements.

Unlike Simulation 1, I won’t be providing any Java files for you to modify; instead, you’ll write your own from scratch.

3.1 Common Requirements

Each of the classes you write will build (somewhat) complex logic out of simpler parts. As you did in Simulation 1 (and as you’ll see in the NAND example I’ve provided), you must create objects inside the constructor of your class - never inside `execute()`.

Basically, the only things that your `execute()` methods should do is to (a) copy values around, and (b) call `execute()` on other objects.

NOTE 1: I have provided an example of this style of object (one that is composed of smaller objects). Take a look at `NAND_example.java` to see how this all works.

NOTE 2: Testcase 00, which I’ve provided, doesn’t really check any logic. Instead, it simply exists to double-check the types of the inputs and outputs. If you can link with that testcase, then you’ll be able to link with any other testcases I write.

3.2 XOR

Write a class named `Sim2_XOR`. This has the same inputs and outputs as AND and OR - but it must not use any Java logical operators (not even `!=`) to implement the logic. Instead, it must use AND/OR/NOT objects internally to generate the output.

3.3 Half Adder

Write a class named `Sim2_HalfAdder`. This class has the same inputs as AND/OR/XOR (two RussWire objects, named `a, b`). However, it has two outputs, RussWire objects named `sum` and `carry`. This class will implement a Half Adder: remember that this is a 1-bit adder, which does not have a carry-in bit.

3.4 Full Adder

Write a class named `Sim2_FullAdder`. This must have three inputs: `a, b, carryIn` and two outputs `sum, carryOut`.

You must implement the full adder by linking two half adders together.
3.5 32-Bit Adder

Write a class named `Sim2_Adder32`, which implements a 32-bit adder by linking together 32 full adders. (This is known as a “ripple carry” adder.) Your 32-bit adder must be composed of 32 different full adders; don’t try to get more fancy than this.

The inputs to this class must be two arrays of `RussWire` objects, each with exactly 32 wires. Name the inputs `a`, `b`. The outputs from this class are a 32 wire array named `sum`, a two single bits: `carryOut`, `overflow`.

This class has the same restrictions as all the rest. Since you’re doing it 32 times, I’ll allow you to use a `for()` loop in this method. Also note that subtraction is allowed for copying a carry bit from one column to another, so you can copy from `i-1` into `i`. However, remember that `if()` is still banned!

4 A Note About Grading

Your code will be tested automatically. Therefore, your code must:

- Use exactly the filenames that we specify (remember that names are case sensitive).
- **Not** use any other files (unless allowed by the project spec) - since our grading script won’t know to use them.
- Follow the spec precisely (don’t change any names, or edit the files I give you, unless the spec says to do so).
- (In projects that require output) match the required output exactly! Any extra spaces, blank lines misspelled words, etc. will cause the testcase to fail.

To make it easy to check, I have provided the grading script. I strongly recommend that you download the grading script and all of the testcases, and use them to test your code from the beginning. You want to detect any problems early on!

4.1 Testcases

You can find a set of testcases for this project at

http://lecturer-russ.appspot.com/classes/cs252/fall18/sim/sim2/

You can also find them on Lectura at

/home/russell11/cs252f18_website/sim/sim2/

For assembly language programs, the testcases will be named `test.*.s` . For C programs, the testcases will be named `test.*.c` . For Java programs, the testcases will be named `Test.*.java` . (You will only have testcases for the languages that you have to actually write for each project, of course.)
Each testcase has a matching output file, which ends in .out; our grading script needs to have both files available in order to test your code.

For many projects, we will have “secret testcases,” which are additional testcases that we do not publish until after the solutions have been posted. These may cover corner cases not covered by the basic testcase, or may simply provide additional testing. You are encouraged to write testcases of your own, in order to better test your code.

4.2 Automatic Testing

We have provided a testing script (in the same directory), named grade_sim2. Place this script, all of the testcase files (including their .out files if assembly language), and your program files in the same directory. (I recommend that you do this on Lectura, or a similar department machine. It might also work on your Mac, but no promises!)

4.3 Writing Your Own Testcases

The grading script will grade your code based on the testcases it finds in the current directory. Start with the testcases I provide - however, I encourage you to write your own as well. If you write your own, simply name your testcases using the same pattern as mine, and the grading script will pick them up.

While you normally cannot share code with friends and classmates, testcases are the exception. We encourage you to share your testcases - ideally by posting them on Piazza. Sometimes, I may even pick your testcase up to be part of the official set, when I do the grading!

5 Turning in Your Solution

You must turn in your code using D2L, using the Assignment folder for this project. Turn in only your program; do not turn in any testcases or other files.